Delmarva Power Annual Small Generator Interconnection Report Delaware

As of December 31, 2011

The tot	tal number of and t	he nameplate o	apacity of the i	nterconnection	requests receiv	ed, approved or	denied under Lo	evel 1, Level 2, Leve	el 3 and Level	4
Applications	# Level 1	kW Capacity:	# Level 2	kW Capacity:	# Level 3	kW Capacity:	# Level 4	kW Capacity:		Total kW
Received 2011	Applications	Level 1	Applications	Level 2	Applications	Level 3	Applications	Level 4	Total #App	capacity
Approved	66	449.41	12	3823.4	0	N/A	0	N/A	78	4272.81
Denied	0	N/A	0	N/A	0	N/A	0	N/A	0	0
In Progress	78	443.545	17	2749.62	0	N/A	0	N/A	95	3193.165
Level Total	144	892.955	29	6573.02	0	N/A	0	N/A	173	7465.975

The fuel type, total number and the nameplate capacity of small generator facilities *approved* in each of the following categories, net metering, emergency standby capable of operating in parallel, behind the meter load offset, combined heat and power, other;

Systems	# Not Matering			Standby kW	# Behind the Meter Load	Behind the Meter Load Offset kW	# Combined Heat and	Combined Heat and Power kW	
Approved 2011	# Net Metering	kW Capacity	Standby kW	Capacity	Offset	Capacity	Power	Capacity	
Solar	78	4272.81	0	N/A	0	N/A	0	N/A	

The number of interconnection requests that were not processed within the deadlines established for Level 1, Level 2, Level 3 and Level 4 reviews 1							
Level 1 ¹	Level 2 ¹	Level 3	Level 4				
25	5	0	0				

The number of interconnection requests denied and the application, the address of the proposed small generator, and the reason for each denial.

0

¹ Includes applications processed after the new interconnection rules went into affect (8/8/2011)